

Delphion

RESEARCH

INTEGRATED IAM

SERVICES

INSIDE DEL

SEARCH INDEXED SEARCHED

My Account | Products | News | Events

Search: Quick/Number Boolean Advanced

The Delphion Integrated View

Buy Now: [More choices...](#)Tools: Add to Work File: [Create new](#)View: [INPADOC](#) | Jump to: [Top](#) Go to: [Derwent...](#)Title: **JP10157623A2: INFORMATION RECORDING REPRODUCING DEVICE**Country: **JP Japan**Kind: **A**Inventor: **SUZUKI TATSUTO;
KUMAGAI YUKIO;
TANABE HISAO;
OBA AKIHIKO;
MATSUSHITA TORU;
KAGEYAMA MASAHIRO;
YOSHIKI HIROSHI;
KINOSHITA TAIZO;**Assignee: **HITACHI LTD**
[News, Profiles, Stocks and More about this company.](#)Published / Filed: **June 16, 1998 / Nov. 28, 1996**Application Number: **JP1996000317429**IPC Code: **B61L 25/02; B61L 25/04; B61L 27/00;**Priority Number: **Nov. 28, 1996 JP1996000317429**

Abstract:

PROBLEM TO BE SOLVED: To provide the newest varied kinds of operation control information to an operator in good timing and easily control operation information specific to a rolling stock by arranging a present position detecting means, an operation control information inputting means, an operation control information display means, and a means by which image information is written in the same memory medium.

SOLUTION: An operator sets an optical disc memory medium, in which operation control information is recorded, to an optical disc drive 28. In the train information storage unit 29, information such as a train number specific for the train is recorded. A train code in the operation information recorded in the optical disc memory medium is compared. A control unit 25 directs an action of the whole device. A present position information can be obtained from a GPS antenna 7, a GPS input unit 21, and a distance detection unit 24. When conformity with the operation control information recorded in the optical disc memory medium is obtained, the control information is read from the optical disc memory medium so as to be outputted from the reproduction unit 26 to a monitor and a speaker for informing it to the operator.

COPYRIGHT: (C)1998,JPO

Family: **None**Other Abstract Info: **DERABS G98-392915 DERG98-392915**

BEST AVAILABLE COPY